

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins				
Term:	<input type="text" value="L35 and helix"/>				
Display:	50	Documents in Display Format:	-	Starting with Number	1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image				

Search History

DATE: Friday, January 23, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=PGPB,USPT; PLUR=YES; OP=ADJ

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
			result set
<u>L36</u>	L35 and helix	7	<u>L36</u>
<u>L35</u>	natural language	3816	<u>L35</u>
<u>L34</u>	L2 and helix	1	<u>L34</u>
<u>L33</u>	L29 with L28 with L30	20	<u>L33</u>
<u>L32</u>	L29 near3 L28 near3 L30	0	<u>L32</u>
<u>L31</u>	L29 near2 L28 near2 L30	0	<u>L31</u>
<u>L30</u>	helix	47937	<u>L30</u>
<u>L29</u>	word	680930	<u>L29</u>
<u>L28</u>	(conver\$5 or transf\$8)	1950924	<u>L28</u>
<u>L27</u>	helix transformation	1	<u>L27</u>
<u>L26</u>	L25 and helix	2	<u>L26</u>
<u>L25</u>	L22 with L21 with L20	765	<u>L25</u>
<u>L24</u>	L23 and helix	0	<u>L24</u>
<u>L23</u>	L22 near L21 near L20	14	<u>L23</u>
<u>L22</u>	(number or numerical)	2229554	<u>L22</u>
<u>L21</u>	word	680930	<u>L21</u>

<u>L20</u>	transforming or converting	387887	<u>L20</u>
<u>L19</u>	L18 and text	32	<u>L19</u>
<u>L18</u>	L15 and helix	145	<u>L18</u>
<u>L17</u>	L16 and helix	1	<u>L17</u>
<u>L16</u>	(word near3 num\$6 near3 (conver\$5 or transform\$5))	626	<u>L16</u>
<u>L15</u>	word near3 num\$6	37986	<u>L15</u>
<u>L14</u>	helix near transform\$5	23	<u>L14</u>
<u>L13</u>	L12 and text	40	<u>L13</u>
<u>L12</u>	L9 and @ad<20010313	605	<u>L12</u>
<u>L11</u>	L10 and @ad<20010313	20	<u>L11</u>
<u>L10</u>	helix same word same (transform\$5 or convert\$3)	24	<u>L10</u>
<u>L9</u>	helix same word	733	<u>L9</u>
<u>L8</u>	L4 near3 word	1	<u>L8</u>
<u>L7</u>	L4 near3 text	0	<u>L7</u>
<u>L6</u>	L5 and @ad<20010313	489	<u>L6</u>
<u>L5</u>	helix near3 (function or equation or formula)	574	<u>L5</u>
<u>L4</u>	helix near3 transform\$5 near3 function	1	<u>L4</u>
<u>L3</u>	L2 and word.ti.	1	<u>L3</u>
<u>L2</u>	(shetty near2 ravindra).in.	11	<u>L2</u>
<u>L1</u>	09804932	0	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Term:	L29 with L28 with L30				
Display:	50	Documents in Display Format:	1	Starting with Number	1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image				
Search Clear Interrupt					

Search History

DATE: Friday, January 23, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=PGPB,USPT; PLUR=YES; OP=ADJ

		Hit Count	Set Name
		result set	
<u>L33</u> L29 with L28 with L30	20	<u>L33</u>	
<u>L32</u> L29 near3 L28 near3 L30	0	<u>L32</u>	
<u>L31</u> L29 near2 L28 near2 L30	0	<u>L31</u>	
<u>L30</u> helix	47937	<u>L30</u>	
<u>L29</u> word	680930	<u>L29</u>	
<u>L28</u> (conver\$5 or transf\$8)	1950924	<u>L28</u>	
<u>L27</u> helix transformation	1	<u>L27</u>	
<u>L26</u> L25 and helix	2	<u>L26</u>	
<u>L25</u> L22 with L21 with L20	765	<u>L25</u>	
<u>L24</u> L23 and helix	0	<u>L24</u>	
<u>L23</u> L22 near L21 near L20	14	<u>L23</u>	
<u>L22</u> (number or numerical)	2229554	<u>L22</u>	
<u>L21</u> word	680930	<u>L21</u>	
<u>L20</u> transforming or converting	387887	<u>L20</u>	
<u>L19</u> L18 and text	32	<u>L19</u>	
<u>L18</u> L15 and helix	145	<u>L18</u>	

<u>L17</u>	L16 and helix	1	<u>L17</u>
<u>L16</u>	(word near3 num\$6 near3 (conver\$5 or transform\$5))	626	<u>L16</u>
<u>L15</u>	word near3 num\$6	37986	<u>L15</u>
<u>L14</u>	helix near transform\$5	23	<u>L14</u>
<u>L13</u>	L12 and text	40	<u>L13</u>
<u>L12</u>	L9 and @ad<20010313	605	<u>L12</u>
<u>L11</u>	L10 and @ad<20010313	20	<u>L11</u>
<u>L10</u>	helix same word same (transform\$5 or convert\$3)	24	<u>L10</u>
<u>L9</u>	helix same word	733	<u>L9</u>
<u>L8</u>	L4 near3 word	1	<u>L8</u>
<u>L7</u>	L4 near3 text	0	<u>L7</u>
<u>L6</u>	L5 and @ad<20010313	489	<u>L6</u>
<u>L5</u>	helix near3 (function or equation or formula)	574	<u>L5</u>
<u>L4</u>	helix near3 transform\$5 near3 function	1	<u>L4</u>
<u>L3</u>	L2 and word.ti.	1	<u>L3</u>
<u>L2</u>	(shetty near2 ravindra).in.	11	<u>L2</u>
<u>L1</u>	09804932	0	<u>L1</u>

END OF SEARCH HISTORY

<u>L10</u>	helix same word same (transform\$5 or convert\$3)	24	<u>L10</u>
<u>L9</u>	helix same word	733	<u>L9</u>
<u>L8</u>	L4 near3 word	1	<u>L8</u>
<u>L7</u>	L4 near3 text	0	<u>L7</u>
<u>L6</u>	L5 and @ad<20010313	489	<u>L6</u>
<u>L5</u>	helix near3 (function or equation or formula)	574	<u>L5</u>
<u>L4</u>	helix near3 transform\$5 near3 function	1	<u>L4</u>
<u>L3</u>	L2 and word.ti.	1	<u>L3</u>
<u>L2</u>	(shetty near2 ravindra).in.	11	<u>L2</u>
<u>L1</u>	09804932	0	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins			
Term:	<input type="text" value="L12 and text"/>			
Display:	50	Documents in Display Format:	1	Starting with Number
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image			
Search Clear Interrupt				

Search History

DATE: Friday, January 23, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=PGPB,USPT; PLUR=YES; OP=ADJ

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
L13	L12 and text	40	L13
L12	L9 and @ad<20010313	605	L12
L11	L10 and @ad<20010313	20	L11
L10	helix same word same (transform\$5 or convert\$3)	24	L10
L9	helix same word	733	L9
L8	L4 near3 word	1	L8
L7	L4 near3 text	0	L7
L6	L5 and @ad<20010313	489	L6
L5	helix near3 (function or equation or formula)	574	L5
L4	helix near3 transform\$5 near3 function	1	L4
L3	L2 and word.ti.	1	L3
L2	(shetty near2 ravindra).in.	11	L2
L1	09804932	0	L1

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Term:	L25 and helix				
Display:	50	Documents in Display Format:	[-]	Starting with Number	1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image				

Search History

DATE: Friday, January 23, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=PGPB,USPT; PLUR=YES; OP=ADJ

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
			result set
<u>L26</u>	L25 and helix	2	<u>L26</u>
<u>L25</u>	L22 with L21 with L20	765	<u>L25</u>
<u>L24</u>	L23 and helix	0	<u>L24</u>
<u>L23</u>	L22 near L21 near L20	14	<u>L23</u>
<u>L22</u>	(number or numerical)	2229554	<u>L22</u>
<u>L21</u>	word	680930	<u>L21</u>
<u>L20</u>	transforming or converting	387887	<u>L20</u>
<u>L19</u>	L18 and text	32	<u>L19</u>
<u>L18</u>	L15 and helix	145	<u>L18</u>
<u>L17</u>	L16 and helix	1	<u>L17</u>
<u>L16</u>	(word near3 num\$6 near3 (conver\$5 or transform\$5))	626	<u>L16</u>
<u>L15</u>	word near3 num\$6	37986	<u>L15</u>
<u>L14</u>	helix near transform\$5	23	<u>L14</u>
<u>L13</u>	L12 and text	40	<u>L13</u>
<u>L12</u>	L9 and @ad<20010313	605	<u>L12</u>
<u>L11</u>	L10 and @ad<20010313	20	<u>L11</u>

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome
United States Patent and Trademark Office[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)**Quick Links**

See

[Welcome to IEEE Xplore](#)

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

MEMBERSHIP

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome
United States Patent and Trademark Office[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Paper Review](#)**Quick Links**

See

Welcome to IEEE Xplore

- Home
- What Can I Access?
- Log-out

Table of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved



> home | > about | > feedback | > login

US Patent & Trademark Office



Try the new Portal design

Give us your opinion after using it!

Search Results

Search Results for: [helix transformation<AND>((transforming <near> word))]
Found 3 of 126,502 searched.

Search within Results

	> Advanced Search
--	-------------------

> Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 3 of 3 short listing

1 Towards the ultimate APL-TOE 84%

Gérard A. Langlet

ACM SIGAPL APL Quote Quad , Proceedings of the international conference on

APL July 1992

Volume 23 Issue 1

This paper presents the results of more than 10 years of transdisciplinary work. The initial idea was: can the laws of Nature also been found of rebuilt, independently from theoretical research in Physics (on elementary particles and matter in general), also in the field of Computer Science i.e. Information Processing? Pressing a lemon reveals its juice and stones; if one "tortures" matter, the components of its (first electrons, neutrons and protons, then quarks and gluons at a ...

2 The APL theory of human vision 72%

Gérard A. Langlet

ACM SIGAPL APL Quote Quad , Proceedings of the international conference on

APL : the language and its applications: the language and its applications August

1994

Volume 25 Issue 1

3 Not-equal scan as a matter of faith? 5%

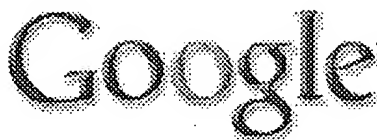
Gérard A. Langlet

ACM SIGAPL APL Quote Quad December 1992

Volume 23 Issue 2

Results 1 - 3 f 3 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

The following words are very common and were not included in your search: of the on. [\[details\]](#)

"language" (and any subsequent words) was ignored because we limit queries to 10 words.

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Search results for ACM SIGAPL APL Quote Quad, Proceedings of the international conference on APL

Formalism in programming languages

... Author, Kenneth E. Iverson, International Business Machines Corporation, Yorktown Heights, NY. Publisher, ACM Press New York, NY, USA. ...
[portal.acm.org/ citation.cfm?id=363933&dl=ACM&coll=GUIDE&CFID=11111111&CFTOKEN=2222222](http://portal.acm.org/citation.cfm?id=363933&dl=ACM&coll=GUIDE&CFID=11111111&CFTOKEN=2222222) - Similar pages.

APL: APL '84, The impact of APL2 ...

... John W. Myrna, Increasing the use of APL, **Proceedings of the international conference on APL** ... has also been published in: **ACM SIGAPL APL Quote Quad Volume 14** ...
[portal.acm.org/ citation.cfm?id=800058.801108&dl=GUIDE&coll=ACM&type=series&idx=SERIES404&am...](http://portal.acm.org/citation.cfm?id=800058.801108&dl=GUIDE&coll=ACM&type=series&idx=SERIES404&am...) - Similar pages.
 [More results from portal.acm.org]

A new graphical user interface proposal for APL

... Conference on APL archive **Proceedings of the international conference on APL** ... 2 Karl Soop, Bringing graphic dialogues to APL, **ACM SIGAPL APL Quote Quad**, v.16 ...
www.acm.org/pubs/articles/proceedings/apl/190271/p17-bowman/p17-bowman.pdf - 28k - Cached - Similar pages.

Analysing time-series in APL

... estimation of linear models with APL, **ACM SIGAPL APL Quote Quad**, v.24 n ... in APL and J, **Proceedings of the international conference on APL : the language and ...**
www.acm.org/pubs/articles/proceedings/apl/190271/p205-sykes/p205-sykes.pdf - 31k - Cached - Similar pages.
 [More results from www.acm.org]

Experimental personalized array translator system

... Source, Communications of the ACM archive Volume 7 , Issue 7 (July 1964) table of contents. ... Publisher, ACM Press New York, NY, USA. ...
dx.doi.org/10.1145/364520.364573 - 28k - Cached - Similar pages.

STRING{acmcn = "ACM SIGARCH Computer Architecture News"} @STRING ...

... Session Tutorials", ORGANIZATION="ACM SIGAPL", NOTE="ISBN 0 ... Programming Languages", PUBLISHER="ACM", KEYWORDS="", YEAR ... Life", JOURNAL="APL Quote-Quad", VOLUME="3" ...
www.snakeisland.com/bibs/aplmisc.bib - 15k - Cached - Similar pages.

[PDF] The Role of APL and J in High-performance Computation

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... This paper originally appeared in the **ACM SIGAPL APL93 Conference Proceedings**. ... In APL, the inner product fg denotes a matrix product in which g is the ...
www.snakeisland.com/aplhyper.pdf - Similar pages.
 [More results from www.snakeisland.com]

APL FAQ

... Previous conference proceedings are available from ACM as issues of **APL Qu te** ... are

available from Eric Granz of the Toronto APL SIG (see ... **SIGAPL Software Library** ...

Description: Maintained by Sam Sirlin.

Category: Computers > Programming > Languages > APL > Interest

izap.com/~sirlin/apl/apl.faq.html - 85k - Cached - Similar pages

Newsgroups: comp.lang.apl comp.answers news.answers Followup-To: ...

... conference proceedings are available from ACM as issues of ... from Eric Granz of the

Toronto APL SIG (see ... **SIGAPL Software Library All Conference Packages**, for all ...

izap.com/~sirlin/apl/apl.faq - 65k - Cached - Similar pages

APL FAQ

... answer@manu.com international: intl@manu ... **Proceedings** - The annual ACM/SigAPL conference proceedings, published yearly ... as an issue of **APL Quote Quad**; replace nn ...

docs.mandrake.org/files/Programming_languages/APL/The_APL_FAQ_en/apl_faq.htm - 101k - Cached - Similar pages

Google ►

Result Page: 1 2 3 [Next](#)

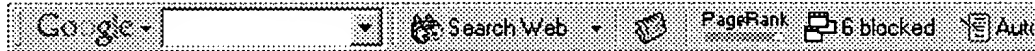
[ACM SIGAPL APL Quote Quad,]

[Google Search](#)

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

Get the [Google Toolbar](#):



[Google Toolbar](#) | [Google Images](#) | [Google News](#) | [Google Shopping](#) | [Google Books](#) | [Google Groups](#) | [Google Images](#) | [Google News](#) | [Google Shopping](#) | [Google Books](#) | [Google Groups](#)

©2004 Google